



A service of the National Library of Medicine
and the National Institutes of Health

[My NCBI](#) [\[Sign In\]](#) [\[Register\]](#)

[All Databases](#)[PubMed](#)[Nucleotide](#)[Protein](#)[Genome](#)[Structure](#)[OMIM](#)[PMC](#)[Journals](#)[Books](#)Search [PubMed](#)for **[anf promoter electrical stimulation]**[Go](#)[Clear](#)[Save Search](#)
[Limits](#) [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

Display [Summary](#) Show [20](#) Sort by Send to

[All: 3](#) Review: 0

Items 1 - 3 of 3

One page.

[About Entrez](#)[Text Version](#)[Entrez PubMed](#)[Overview](#)[Help | FAQ](#)[Tutorial](#)[New/Noteworthy](#)[E-Utilities](#)[PubMed Services](#)[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI](#)[Related Resources](#)[Order Documents](#)[NLM Mobile](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)[Clinical Alerts](#)[ClinicalTrials.gov](#)[PubMed Central](#)
 1: [Strait JB, Samarel AM.](#)

Related Articles, Links

Isoenzyme-specific protein kinase C and c-Jun N-terminal kinase activation by electrically stimulated contraction of neonatal rat ventricular myocytes.
J Mol Cell Cardiol. 2000 Aug;32(8):1553-66.
PMID: 10900180 [PubMed - indexed for MEDLINE]

 2: [Hines WA, Thorburn J, Thorburn A.](#)

Related Articles, Links

Cell density and contraction regulate p38 MAP kinase-dependent responses in neonatal rat cardiac myocytes.
Am J Physiol. 1999 Jul;277(1 Pt 2):H331-41.
PMID: 10409213 [PubMed - indexed for MEDLINE]

 3: [McDonough PM, Hanford DS, Sprenkle AB, Mellon NR, Glembotski CC.](#)

Related Articles, Links

Collaborative roles for c-Jun N-terminal kinase, c-Jun, serum response factor, and Sp1 in calcium-regulated myocardial gene expression.
J Biol Chem. 1997 Sep 19;272(38):24046-53.
PMID: 9295358 [PubMed - indexed for MEDLINE]

[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Nov 15 2005 04:49:13

[All Databases](#)[PubMed](#)[Nucleotide](#)[Protein](#)[Genome](#)[Structure](#)[OMIM](#)[PMC](#)[Journals](#)[Books](#)Search
 for
[Go](#)[Clear](#)[Save Search](#)[Limits](#)[Preview/Index](#)[History](#)[Clipboard](#)[Details](#)Display [Summary](#)Show Sort by Send to

All: 100

Review: 42



Items 1 - 20 of 100

Page

of 5 Next

[About Entrez](#)[Text Version](#)[Entrez PubMed](#)[Overview](#)[Help | FAQ](#)[Tutorial](#)[New/Noteworthy](#)[E-Utilities](#)[PubMed Services](#)[Journals Database](#)[MeSH Database](#)[Single Citation Matcher](#)[Batch Citation Matcher](#)[Clinical Queries](#)[Special Queries](#)[LinkOut](#)[My NCBI](#)[Related Resources](#)[Order Documents](#)[NLM Mobile](#)[NLM Catalog](#)[NLM Gateway](#)[TOXNET](#)[Consumer Health](#)[Clinical Alerts](#)[ClinicalTrials.gov](#)[PubMed Central](#) 1: [Thum T, Bauersachs J, Poole-Wilson PA, Volk HD, Anker SD.](#)[Related Articles](#), [Links](#) 2: [The dying stem cell hypothesis: immune modulation as a novel mechanism for progenitor cell therapy in cardiac muscle.](#)J Am Coll Cardiol. 2005 Nov 15;46(10):1799-802. Epub 2005 Oct 17.
PMID: 16286162 [PubMed - in process] 3: [Shyu KG, Wang BW, Hung HF, Chang CC, Shih DT.](#)[Related Articles](#), [Links](#) 4: [Mesenchymal stem cells are superior to angiogenic growth factor genes for improving myocardial performance in the mouse model of acute myocardial infarction.](#)J Biomed Sci. 2005 Nov 9;1-12 [Epub ahead of print]
PMID: 16283432 [PubMed - as supplied by publisher] 5: [Cui J, Li J, Mathison M, Tondato F, Mulkey SP, Micko C, Chronos NA, Robinson KA.](#)[Related Articles](#), [Links](#) 6: [A clinically relevant large-animal model for evaluation of tissue-engineered cardiac surgical patch materials.](#)Cardiovasc Revasc Med. 2005 Jul-Sep;6(3):113-20.
PMID: 16275607 [PubMed - in process] 7: [Yokoyama SI, Fukuda N, Li Y, Hagikura K, Takayama T, Kunimoto S, Honye J, Saito S, Wada M, Satomi A, Kato M, Mugishima H, Kusumi Y, Mitsumata M, Murohara T.](#)[Related Articles](#), [Links](#) 8: [A strategy of retrograde injection of bone marrow mononuclear cells into the myocardium for the treatment of ischemic heart disease.](#)J Mol Cell Cardiol. 2005 Nov 3; [Epub ahead of print]
PMID: 16271723 [PubMed - as supplied by publisher] 9: [Moser M, Patterson C.](#)[Related Articles](#), [Links](#) 10: [Bone morphogenetic proteins and vascular differentiation: BMPing up vasculogenesis.](#)Thromb Haemost. 2005 Oct;94(4):713-8.
PMID: 16270622 [PubMed - in process] 11: [Menasche P.](#)[Related Articles](#), [Links](#) 12: [Stem cells for clinical use in cardiovascular medicine: current limitations and future perspectives.](#)Thromb Haemost. 2005 Oct;94(4):697-701.
PMID: 16270619 [PubMed - in process] 13: [Wollert KC, Drexler H.](#)[Related Articles](#), [Links](#) 14: [Cell therapy for acute myocardial infarction: where are we heading?](#)Nat Clin Pract Cardiovasc Med. 2004 Dec;1(2):61. No abstract available.
PMID: 16265288 [PubMed - in process] 15: [Strauer BE, Brehm M, Zeus T, Bartsch T, Schannwell C, Antke C, Sorg RV, Kogler G, Wernet P, Muller HW, Kostering M.](#)[Related Articles](#), [Links](#)



All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search for

Limits Preview/Index History Clipboard Details

About Entrez Text Version Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

Display Show Sort by Send to

All: 32 Review: 1

Items 1 - 20 of 32 Page of 2 Next

1: [Lewalter T, Burkhardt D, Bielik H, Schrickel J, Bitzen A, Shlevkov N, Yang A, Luderitz B, Schwab JO.](#) [Related Articles](#), [Links](#)
Decremental pulmonary venous pulse propagation: impact for catheter ablation in focal atrial fibrillation.
J Interv Card Electrophysiol. 2003 Oct;9(2):269-73.
 PMID: 14574040 [PubMed - indexed for MEDLINE]

2: [van Alem AP, Sanou BT, Koster RW.](#) [Related Articles](#), [Links](#)
Interruption of cardiopulmonary resuscitation with the use of the automated external defibrillator in out-of-hospital cardiac arrest.
Ann Emerg Med. 2003 Oct;42(4):449-57.
 PMID: 14520315 [PubMed - indexed for MEDLINE]

3: [Walcott GP, Melnick SB, Killingsworth CR, Smith WM, Ideker RE.](#) [Related Articles](#), [Links](#)
Effects of burst stimulation during ventricular fibrillation on cardiac function after defibrillation.
Am J Physiol Heart Circ Physiol. 2003 Aug;285(2):H766-74. Epub 2003 Apr 17.
 PMID: 12702489 [PubMed - indexed for MEDLINE]

4: [Wik L, Dorph E, Auestad B, Andreas Steen P.](#) [Related Articles](#), [Links](#)
Evaluation of a defibrillator-basic cardiopulmonary resuscitation programme for non medical personnel.
Resuscitation. 2003 Feb;56(2):167-72.
 PMID: 12589990 [PubMed - indexed for MEDLINE]

5: [Pappone C, Rosanio S, Burkhoff D, Mika Y, Vicedomini G, Augello G, Shemer I, Prutchi D, Haddad W, Aviv R, Snir Y, Kronzon I, Alfieri O, Ben-Haim SA.](#) [Related Articles](#), [Links](#)
Cardiac contractility modulation by electric currents applied during the refractory period in patients with heart failure secondary to ischemic or idiopathic dilated cardiomyopathy.
Am J Cardiol. 2002 Dec 15;90(12):1307-13.
 PMID: 12480039 [PubMed - indexed for MEDLINE]

6: [Tsen LC, Thomas J, Segal S, Datta S, Bader AM.](#) [Related Articles](#), [Links](#)
Transcutaneous electrical nerve stimulation does not augment combined spinal epidural labour analgesia.
Can J Anaesth. 2000 Jan;47(1):38-42.
 PMID: 10626716 [PubMed - indexed for MEDLINE]

7: [Shoemaker WC, Thangathurai D, Wo CC, Kuchta K, Canas M, Sullivan MJ, Farlo J, Roffey P, Zellman V, Katz RL.](#) [Related Articles](#), [Links](#)
Intraoperative evaluation of tissue perfusion in high-risk patients by invasive and noninvasive hemodynamic monitoring.
Crit Care Med. 1999 Oct;27(10):2147-52.
 PMID: 10548197 [PubMed - indexed for MEDLINE]



A service of the National Library of Medicine
and the National Institutes of Health

[My NCBI](#) [\[Sign In\]](#) [\[Register\]](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search

for

Limits Preview/Index History Clipboard Details

Display Show Sort by

All: 1 Review: 0

1: [Jain M, DerSimonian H, Brenner DA, Ngoy S, Teller P, Edge AS, Zawadzka A, Wetzel K, Sawyer DB, Colucci WS, Apstein CS, Liao R.](#) Related Articles, Links

Cell therapy attenuates deleterious ventricular remodeling and improves cardiac performance after myocardial infarction.
Circulation. 2001 Apr 10;103(14):1920-7.
PMID: 11294813 [PubMed - indexed for MEDLINE]

About Entrez

[Text Version](#)

Entrez PubMed

Overview

[Help | FAQ](#)

Tutorial

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)

Nov 15 2005 04:49:13

WEST Search History

[Hide Items | Restore | Clear | Cancel]

DATE: Saturday, November 19, 2005

| Hide? | <u>Set Name</u> | <u>Query</u> | <u>Hit Count</u> |
|--------------------------|-----------------|---|------------------|
| | | <i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L3 | cell with (electrically adj responsive adj promoter) | 3 |
| | | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L2 | cell and (electrically adj responsive adj promoter) | 10 |
| | | <i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L1 | cell/ and ellectrically adj responsive adj promoter | 0 |

END OF SEARCH HISTORY